L	Hits	Search Text	DB	Time stamp
Number				
-	143	@pd<20000215 and (gateway or node or	USPAT;	2004/04/22
		device or bridge or router) and (select	US-PGPUB;	08:42
		<pre>same (conversion near5 (rule or set)))</pre>	EPO; JPO;	
			DERWENT	
-	6	@pd<20000215 and (gateway or node or	USPAT;	2004/04/22
		device or bridge or router) and (select	US-PGPUB;	08:46
		same (conversion near5 (rule or set)))	EPO; JPO;	•
		and profile	DERWENT	
-	11	<pre>@pd&lt;20000215 and (gateway or node or</pre>	USPAT;	2004/04/22
		bridge or router) and (select same	US-PGPUB;	08:44
		(conver\$6 near5 (rule or set))) and	EPO; JPO;	
		profile	DERWENT	
_	11	1	USPAT;	2004/04/22
		device or bridge or router) same	US-PGPUB;	08:47
		(conversion near5 (rule or set)) and	EPO; JPO;	
		database and profile	DERWENT	
_	30	@ad<20000215 and (gateway or node or	USPAT;	2004/04/22
		device or bridge or router) and	US-PGPUB;	10:56
		((conversion near10 rule ) same database)	EPO; JPO;	
			DERWENT	0004/04/00
_	0	@ad<20000215 and (gateway or node or	USPAT;	2004/04/22
		device or bridge or router) and	US-PGPUB;	09:06
		((conversion near10 rule ) same database)	EPO; JPO;	
		and (advertise or ecommerce)	DERWENT	2004/04/22
_	0	@ad<20000215 and (gateway or node or	USPAT;	2004/04/22
		device or bridge or router) and	US-PGPUB;	09:07
	}	((conversion near10 rule ) same database)	EPO; JPO; DERWENT	
		and (advertise or ecommerce or	DERWENT	
	_	(supplementary near10 information))	USPAT;	2004/04/22
_	5	@ad<20000215 and (gateway or node or	US-PGPUB;	10:58
	1	device or bridge or router) and	EPO; JPO;	10.38
		((conversion near10 rule) same database)	DERWENT	
	13	and (information same block)	USPAT;	2004/04/27
_	13	1 2	US-PGPUB;	09:26
		device or bridge or router) and	EPO; JPO;	09.20
		((conversion near10 rule ) same database) and (censor or block)	DERWENT	1
	0		USPAT;	2004/04/23
_		@ad<20000215 and (gateway or node or device or bridge or router) and	US-PGPUB;	09:49
		((conversion near10 rule ) same database)	EPO; JPO;	00.40
		and inhibit	DERWENT	
	<u> </u>	and initialt	DUMINI	

_				
Set		Description		
S1	182660	GATEWAY? OR	ROUTER? OR NODE? ? OR BRIDGE?	
S2	3518	(ALGORITHM?	OR RILES OF EODIGES OF ENERGY	
	0:	R DATA()BASE?)	OR RULE? OR FORMULA? OR SCHEME?) (2N) (DATABASE?	
<b>S</b> 3	170073	( SUPPLEMENT	T? OR SECONDS OR ENDOUSE AND	
	(	OR MULTIPLE OF	? OR SECOND? OR FURTHER OR ADDITIONAL OR EXTRA?	
	OI	R DATA)	R MANY OR PLURAL? OR NUMEROUS) (2N) (INFORMATION -	
S4	460726		NT OD IDTODIAN OD GERGE	
			NT OR (DISPLAY OR CLASSIFIED) () (AD OR ADS) OR C-	
S5	1642788	ADDING OR AD	PROMO? OR BANNER? OR AUXILIARY() CONTENT	P
	N	ITE? OR CONNEC	OD OR ADDS OR ADDED OR COMBIN? OR INCLUDE? OR U-	
s6	775506		PER ON OUTHE OR ALLOCATE ON ACCIONA	
			OR REMOVE? OR UNALLOCAT? OR UNASSIGN? OR "NOT" (-	
	ÍF	BIT?	ASSIGN? OR EARMARK? OR ALLOT?) OR MASK? OR INH-	
s7	5103		ABASE? OR DATA()BASE?)	
S8	129	S7 (S) S4 (S	DASE: OR DATA()BASE?)	
<b>S</b> 9	16	S7 (S) S4 (S	0) 96	
S10	16	S8 AND S9	7 50	
S11		S10 AND TC=G	ብራዊን	
File	e 348:EUROPE	AN PATENTS 197	78-2004/Apr W02	
	(C) 20	U4 European Da	atont Offi	
File	e 349:PCT FU	LLTEXT 1979-20	002/UB=20040415,UT=20040408	
	(c) 20	04 WIPO/Univer	Dtio	
			TCTO	